



# **Using the Quality Improvement Process to Implement VA/DoD Guidelines**

**SUBSTANCE USE DISORDERS**

# Why Care About



- **Practice lags behind published evidence regarding what works**
- **Unacceptable variation in practice**
- **Examples:**
  - **Smoking cessation in addiction treatment**
  - **Pharmacotherapy of alcohol dependence**
  - **Treatment of opioid dependence**

# Why Care About Guidelines?



- **This means that:**
  - **Where you are treated will determine the quality of treatment you receive**
  - **Our patients are not receiving up-to-date treatment**
  - **The outcomes achieved are less than is possible**

**How would you feel  
if ...**



- **you got a radical mastectomy when a lumpectomy would give the same result?**
- **your doctor failed to prescribe a medication that could prevent relapse of your heart disease?**

# How would you feel



- you knew that your provider didn't even know about new treatments?
- your provider knew that multiple studies showed that a new treatment was safe and effective, but said, "I don't believe in it"?

What if you would have received that treatment if you had been in another VISN?

What if it meant that you died 10 years earlier than you would have otherwise?



# Why Don't We Implement Evidence Based Practices?

- **Lack of time**
- **Lack of knowledge and skills**
- **Lack of belief in the evidence**
- **Tradition**
- **Lack of institutional support**
- **Pharmacy barriers**



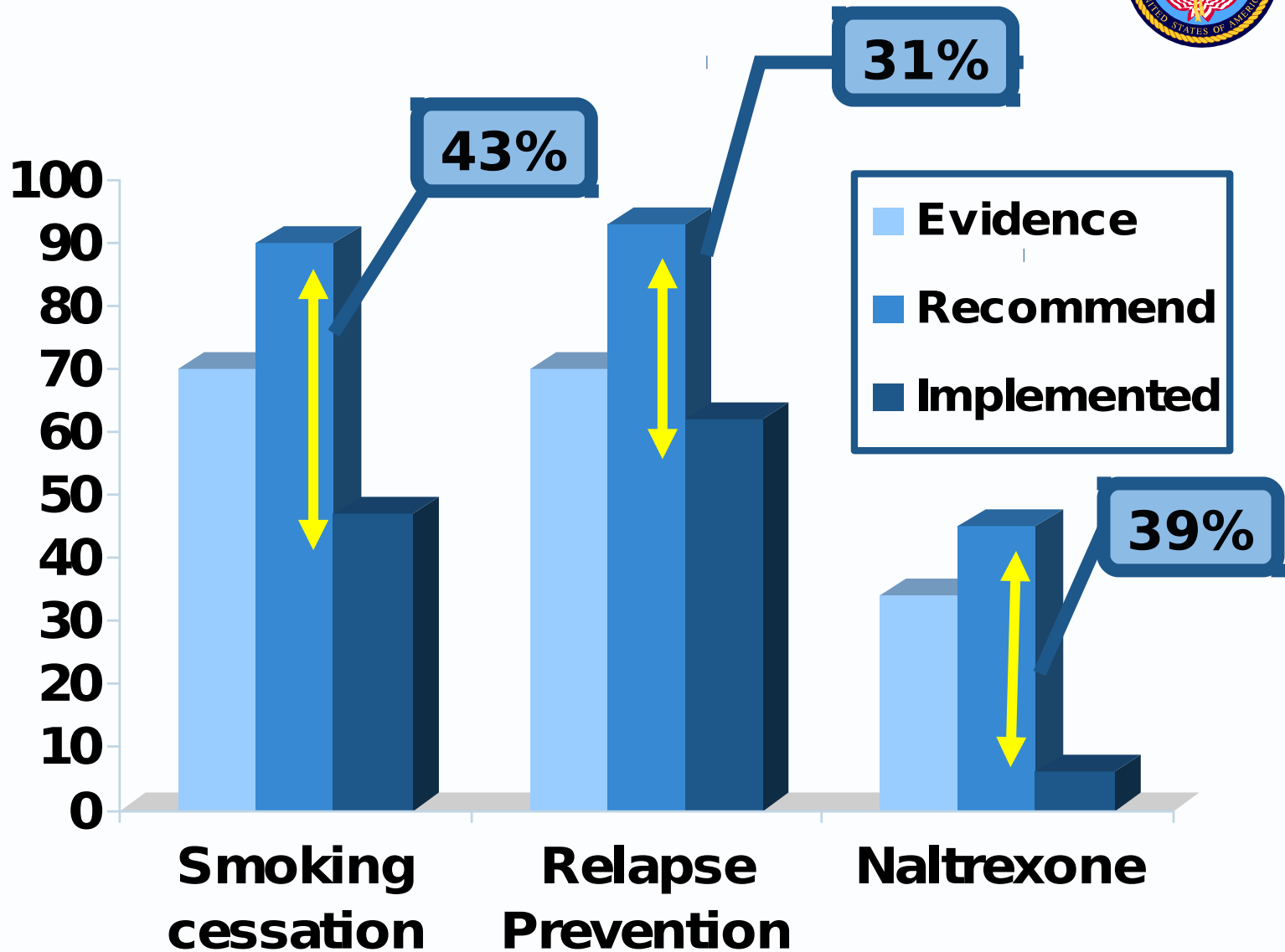
# Why Don't We Implement Evidence Based Practices?

- **Peers do not support change**
- **Patient preference**
- **System makes it hard to change**
- **No incentive to change**
- **Hard to do alone**

# **Examples in VHA**



# Opportunities



# Opioid Agonist Therapy



- **Methadone, LAAM, buprenorphine treatment for opioid dependence**
- **Very strong evidence base**
- **Highly cost effective (Barnett et al, 2000)**
- **Yet...**

# Opioid Agonist Therapy



- **Only about  $\frac{1}{4}$  of veterans with a diagnosis of opioid dependence received opioid agonist therapy in 1999**
- **6/22 (27%) of networks have no OAT**
- **This includes 8 of the 25 largest metro areas in the country (32%).**

# The QI Process: A Possible Solution?



- **All VA health care facilities use QI**
  - **Staff are familiar with it**
  - **Hospital infrastructure to support it**
  - **JCAHO Accreditation requires it**

# The QI Process: A Possible Solution?



- **Structured process to:**
  - **Identify areas needing improvement**
  - **Develop strategies for change**
  - **Measure results**
  - **Interpret outcome and revise**

# The QI Process: A Possible Solution?



- **Usually used to improve clinical operations**
- **Examples:**
  - **Improve efficiency of intake process**
  - **Improve program retention**
  - **Decrease error rates**

# The QI Process: A Possible Solution?



- **Involves a team of clinicians**
- **Change from the ground up**
- **Based in reality**
- **Incorporates patient preferences**

# Applying QI to Guideline



## Implementation

- **Identify areas where:**
  - **A good evidence base exists defining effective therapy**
  - **There appears to be variation across staff members in application**
  - **It is likely that current practice is at substantial variance from evidence-based practices**



# Applying QI to Guideline Implementation



- **Single practice or treatment focus**
- **Clearly defined**
- **Measurable**
- **Linked to outcomes**
- **Important**

# Applying QI to Guideline Implementation



- **Maximize chance of success by**
  - **Choosing treatment over which you have more control**
  - **Choosing treatment that has a greater consensus**

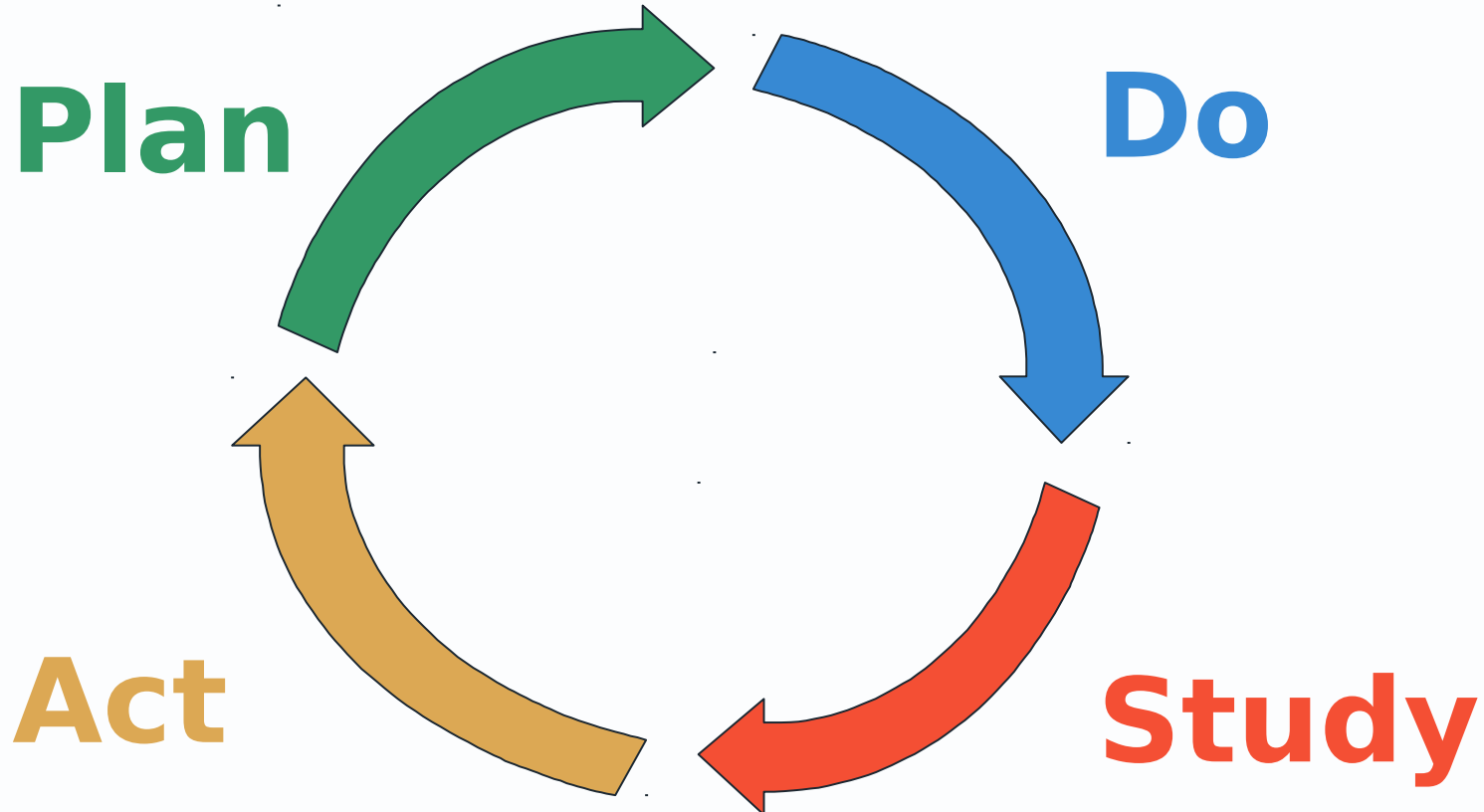


# The PDSA Model of

## QI

**PDSA is a common form of QI.**

**PDSA means:**



# Plan



- During the **Plan** phase, staff examine evidence and decide what areas of the program to address.
- The **Plan** phase ends with a decision to collect data about your current practices.

# Plan: Example



- **Dr. James Olson, the program coordinator, convenes a team to implement guidelines.**
- **The group examines the VA/DOD SUD guideline to identify practices with a strong evidence base.**



# Plan:

## Example

- **They decide to focus on naltrexone treatment for alcohol dependence because:**
  - **Very strong evidence base**
  - **Meta-analysis showed consistent effect**
  - **Very low rate of implementation in program**



# Plan: Example

- **The group discusses possible reasons for the low implementation rate:**
  - **Lack of belief in effectiveness**
  - **Expense**
  - **Poor compliance**



# Plan: Example

- **Lack of experience using pharmacotherapy to treat alcohol dependence**
- **Low demand by patients**
- **Poor compliance**



# Do



- **Once program staff agree to examine current practices, they enter the Do phase.**
- **Baseline data are collected on current practices in the clinic.**
- **The purpose is to compare clinic and evidence-based practices.**

# Do: Example



- **They examine their records for the past 6 months, and find that 5% of their patients with alcohol dependence receive naltrexone.**
- **They also find that physicians and counselors vary considerably in their use of naltrexone.**

# Study



- The **Study** phase begins with analysis of the baseline data.
- Program staff identify aspects of practice they wish to bring closer to evidence-based practices.
- Based on the data, staff set a goal for change.

# Study: Example



- **The group sets a goal that 80% of appropriate patients receive a recommendation for naltrexone.**

# Act



- Once a goal is defined, programs enter the **Act** phase in which they plan and implement a strategy for change.
- Measurement of practices continues while change is implemented.
- At the end of the **Act** phase, the data are compared to baseline.

# Act: Example



- **The QI group develops strategies to address perceived barriers.**
- **For example, they address the lack of belief in effectiveness, lack of familiarity, and lack of experience through education.**
- **The develop a protocol to identify, assess, and treat appropriate patients.**

# Plan



- **Programs re-enter the Plan phase to determine if their original change has been effective and plan for a new PDSA cycle**
- **PDSA Cycles should be:**
  - **Multiple**
  - **Repeated**
  - **Short (3 months)**



# Plan: Example

- **After 3 months, the group examines the success of the initiative:**
  - **46% of appropriate patients received a recommendation for naltrexone, and 38% filled a prescription for it.**
  - **Staff are much more knowledgeable.**



# Plan



- **If the original goal has not been met:**
  - **Examine barriers to change**
  - **Develop additional strategies**
  - **Begin a new PDOSA cycle**



# Plan: Example

- **The result, while a big improvement, fell short of the goal**
- **Barriers identified include:**
  - **Poor patient compliance**
  - **Some staff members still telling patients not to take naltrexone**
  - **Delays in the protocol due to long appt waits for physician**



# Plan: Example

- **The group decides to:**
  - **Develop patient education resources regarding naltrexone.**
  - **Initiate one-to-one sessions with staff members to determine basis for resistance.**
  - **Physician agrees to see pts immediately for naltrexone prescription.**

# Plan



- **If the original goal has been met:**
  - **Congratulations!**
  - **Review data pertaining to other practices**
  - **Select a new goal**
  - **Begin a new PDSA cycle**



# Plan: Example

- **After another two PDSA cycles, 72% of appropriate patients received a prescription for naltrexone.**
- **The group began to identify other areas for the next group of PDSA cycles.**

That's why it's called  
continuous quality  
improvement.

